METHOD OF ETHER RETURNING OF MANY COMMUNICATION GROUPS BY KEY

Publication number: RU2115249 Publication date: 1998-07-10

Inventor: KEVIN GARDEK (US); DEHVID A GRIN (US); KEVIN

KATS (US)

Applicant: MOTOROLA INC (US)

Classification:

-international: H04L9/08; H04L9/08; (IPC1-7): H04L9/08

- European: H04L9/08B2

Application number: RU19950119858 19950109 Priority number(s): US19940203468 19940228 WO9523466 (A1) US5381479 (A1) EP0697154 (A4) EP0697154 (A0) CN1123590 (A)

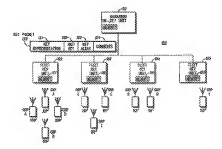
Also published as:

more >>

Report a data error here.

Abstract of RU2115249

FIELD: communication, SUBSTANCE: in security-restricted system 100 communication devices of different communication groups may be simultaneously returned by a key over radio communication channel due to formation of key data pack 121 by main key control unit 101. Key data pack 121, containing key 122, key pseudonym 123 and key representation 125, is transmitted at least to one local key control unit 102. After reception of key data pack 121 the local key control unit on the basis of the key pseudonym determines which communication devices of which communication groups are to be returned by key. After this determination key representation 125, which represents coding key 122 is transmitted to communication devices thus simultaneously returning many communication devices of many communication groups. EFFECT: facilitated procedure, 10 cl. 2 dwgm



Data supplied from the esp@cenet database - Worldwide